					·~ ·	
Subclass	ATION	- •	· <del></del>			PATENT NUMBE
15574 Sub	CLASSIFICATION	•	٠	••		
09/8 04/3	ISSUE CLA					
	SSI	U.S. UTIL	LITY Patent			
		·	O.I.P.E.		PATENT DATE	·
		SCANNED _	103 and	m		. *
				-CP()-		<u> </u>
APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	Yield
09/845574		717	116	2122	-1-127U:	<del>18000000000000000000000000000000000000</del>
James Bla						
System and base object	d method ct	for dyman	nically ade	ding m	anagement in	formation PTO-204 12799

ISSUING CLASSIFICATION							
ORIGINAL	CROSS REFERENCE(S)						
CLASS SUBCLASS	CLASS	SUB	CLASS (O)	IE SUBCL	ASS PER B	LOCK)	
						的一個	2. 传学
INTERNATIONAL CLASSIFICATION		-		,	<b>W.</b>	200	
	<u> </u>				Take in		
					*	- '	
	***						
				Continued of	n Issue Siip	Inside File Ja	ecket

TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
☐ The term of this patent				NOTICE OF ALL	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)		•	
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISS	UE FEE	
			l	Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
☐ The terminalmonths of				ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instruments Examiner) (Date)					
WARNING: The information disclosed herein may be res			, , , , , ,			

BEST AVAILABLE COPY

(FACE